<u>AMENDMENT</u>

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for processing a pet product, comprising steps of pretreatment, molding and post-treatment of a second and/or a deeper layer of animal peltry, wherein:

said step of pretreatment comprising the following processes:

mechanically defatting via a plane said animal peltry;

delaminating said animal peltry;

intenerating said animal peltry with intenerating-reagent; and

rinsing said animal peltry with water until a pH value of said animal peltry is between 5 and 8, said intenerating and said rinsing occurring in a rotation drum;

said step of molding for obtaining a semi-finished pet product from said animal peltry by one of a waterish wet molding method and a dry molding method,

said waterish wet molding method being one of a first wet molding process of waterish animal peltry molding and a second wet molding process of waterish grainy animal peltry molding, said first wet molding process of waterish wet animal peltry molding comprising dripping off water from waterish wet animal peltry, cutting said waterish wet animal peltry, and molding said waterish wet animal peltry by way of knitting hand, said second wet molding process of waterish wet grainy animal peltry molding including dripping off water from said waterish wet animal peltry, crumbling said waterish wet animal peltry into smash pieces, agglutinating said waterish wet animal peltry with adhesive, and

molding said waterish wet animal peltry by way of pressing or squeezing with a machine, each of said smash pieces being less than 7 millimeters;

said dry molding method being one of a first dry molding process of dry animal peltry molding and a second dry molding process of dry grainy animal peltry molding, said first dry molding process of dry animal peltry molding including sun-drying, cutting, and soaking said waterish wet animal peltry, and molding said waterish wet animal peltry by way of pressing with a machine or knitting by hand; said second dry molding process of drying grainy—animal—peltry—molding—including—sun-drying—said waterish wet animal peltry, crumbling said waterish wet animal peltry into smash pieces, agglutinating said waterish wet animal peltry with adhesive, molding said waterish wet animal peltry by way of pressing or squeezing out with a machine, each of said smash pieces being less than 7 millimeters; and

said step of post-treatment comprising sun-drying or drying said semi-finished pet product or drying said semi-finished pet product until said semi-finished pet product contains less than 15% water.

- 2. (Original) The method of claim 1, wherein said second and said deeper layer are between 3 to 6.5 millimeters thick.
- 3. (Currently Amended) The method of claim 1, wherein in said process of waterish wet animal peltry molding or said first dry molding process of dry animal peltry molding, a length of said waterish wet animal peltry is from 16 to 140 centimeters, and a width of said waterish wet animal peltry is from 2.5 to 20 centimeters.

- 4. (Currently Amended) The method of claim 1, wherein in said <u>first dry molding</u> process of <u>dry animal peltry molding</u>, a thickness of dry animal peltry is from 0.8 to 2 millimeters after sun-drying.
- 5. (Currently Amended) The method of claim 1, wherein in said <u>first dry molding</u> process of <u>dry animal peltry molding</u>, a width of dry animal peltry is from 0.9 millimeter to 12 centimeters.
- 6. (Original) The method of claim 1, wherein in the step of pretreatment, the rotation speed of said rotation drum is from 7 to 12 rpm.
- 7. (Currently Amended) The method of claim 1, wherein in said intenerating, a ratio by weight among said animal peltry, said intenerating-reagent and said water is equal to (75-85) shares / (1.5-2.5) shares / (10-20) shares, said share being defined by weight.
- 8. (Currently Amended) The method of claim 1, wherein said step of pretreatment further comprising, between said intenerating and said rinsing, a process of degreasing with a ratio by weight among said animal peltry, degreasing-reagent and water being (90-100) shares / (0.5-1.5) share / (11-20) shares, said share being defined by weight, said rotation drum being kept rotating for 40-60 minutes in said process of degreasing.
- 9. (Cancelled)
- 10. (Currently Amended) The method of claim 1, wherein in said <u>first dry molding</u> process of dry animal peltry molding, said dry animal peltry is kept soaking for 2-10 minutes.

- 11. (Currently Amended) The method of claim 1, wherein in said <u>first dry molding</u> process of <u>dry animal peltry molding</u>, the amount of water said animal peltry contains is 25-40% by weight after said soaking.
- 12. (Currently Amended) The method of claim 1, wherein in said second wet molding process of waterish grainy animal peltry molding or in said second dry molding process of drying grainy animal peltry molding, color of said animal peltry is changed when agglutinating.
- 13. (Currently Amended) The method of claim 1, wherein in said second wet molding process of waterish grainy animal peltry molding or in said second dry molding process of drying grainy animal peltry molding, said animal peltry is flavored when agglutinating.
- 14. (Original) The method of claim 1, wherein in said step of post-treatment, said drying including two stages: first, a temperature is kept between 35-65 °C (Celsius) for 24-48 hours, and then said temperature is gradually increased to 75 °C (Celsius) within 36-48 hours.
- (Currently Amended) The method of claim 1, wherein said step of pretreatment further comprising a process of emending color of treating said animal peltry with hydrogen peroxide (H₂O₂), wherein when a ratio among said animal peltry, emending color reagent, and water is (80 90) shares / (1.2-1.8) share / (10-15) shares, said share being defined by weight, then said animal peltry is a true color waterish animal peltry, when a ratio among said animal peltry, emending color reagent, and water is (80 90) shares / (12 20) shares / (6 15) shares, said share being defined by weight, then said animal peltry is a white color waterish animal peltry, said process of emending color treating said animal peltry with hydrogen peroxide (H₂O₂) occurring in said rotation drum.

- 16. (Cancelled)
- 17. (Original) The method of claim 1, further comprising a process of smoking following said step of post-treatment, said process of smoking is performed in a smoking stove at a temperature of 80-120 °C (Celsius) for 5-30 minutes.
- (Currently Amended) The method of claim 17, wherein said process of smoking comprising selecting a sawdust smoke fuel and a sugar fuel to make up a smoking fuel, wherein a ratio by weight of said sawdust fuel and sugar fuel being from in said smoking fuel is (40 to 60)/ shares, and said sugar fuel being from (35 to 60) shares, and mixing water with said smoking fuel, a weight of said water is from 3 to 10 shares, and wherein when a weight of said animal peltry to be smoked is from 90 to 100 shares, said smoking fuel of 1 to 3 shares is needed, said share being defined by weight.
- 19. (Currently Amended) The method of claim 18, wherein said sugar fuel is a mixture of homemade sucrose and white granulated sugar, said homemade sugar fuel including said sucrose and said white granulated sugar in a ratio by weight of being from (20 shares to 30)// shares and said white granulated sugar being from (15 to 30) shares, said share being defined by weight.

20-26. (Cancelled)